# 3 WS 3Q 2015 Continuation Training

### 1. Meteorological techniques and procedures:

- July METSAT Multi-Spectral Imagery on MARK IV-B Review presentation located in 3 WS SharePoint > Readiness and Training > Continuation Training > July 2015
- August FORECASTING- Central Texas Fall Climo Review presentations located in 3 WS SharePoint > Readiness and Training > Continuation Training > August 2015 (NOTE: Dets/OLs should substitute their local climatology for the Fall season.)
- September RADAR AFWA Radar Interrogation Part 4- Review presentation located in 3 WS SharePoint > Readiness and Training > Continuation Training > September 2015

## 2. Manual observing skills and procedures:

- July Create a Tactical Visibility Chart with the Laser Range Finder (LRF). Review the 93 AGOW TSOPs located in 3 WS SharePoint Stan/Eval > 93 AGOW TSOPs and 3 WS shared drive:
  - TSOP 2.2.1 Site Selection
  - o TSOP 2.3.5. Tactical Visibility Chart
  - o TSOP 1.03. And 1.03.1. Laser Range Finders (LRF)
- **August** Take tactical observations using a Kestrel<sup>®</sup>/compass and encode on an AF Form 3803. Refer to the following 93 AGOW TSOPs located at 3 WS SharePoint Stan/Eval > 93 AGOW TSOPs.
  - o TSOP 1.1.2 Kestrel®/Compass
  - o TSOP 2.3.1. Tactical Observations
- September Take manual observations using a TMQ-53 and encode on an AF Form 3803. Refer to the 93 AGOW TSOPs located at 3 WS SharePoint Stan/Eval > 93 AGOW TSOPs.
  - o TSOP 1.1.1 TMQ-53
  - TSOP 2.3.1. Tactical Observations
  - Present Weather Encoding Briefing and Exercise. Located in 3 WS
    SharePoint Training > Continuation Training > September 2015

## 3. Supported missions:

- **July MDMP-** Review presentation located in 3 WS SharePoint > Readiness and Training > Continuation Training > July 2015
- August M109A6 Paladin Review presentation located in 3 WS SharePoint > Readiness and Training > Continuation Training > August 2015
- September Rotary Wing Aircraft/UH-60 Review presentation located in 3 WS SharePoint>Readiness and Training > Continuation Training > September 2015
- **4.** Unique meteorological phenomena and synoptic/regional weather features (for both the installation and likely expeditionary locations):
  - **July LOCAL AREA MCV** Review presentation located in 3 WS SharePoint > Readiness and Training > Continuation Training > July 2015
  - August CENTCOM- SWA- Autumn Transition Review presentation located in 3 WS SharePoint>readiness and Training > Continuation Training > August 2015
  - **September PACOM Korea AOR -** Review presentation located in 3 WS SharePoint>readiness and Training > Continuation Training > September 2015
- 5. Set-up and operation of assigned tactical meteorological equipment (TACMET):
  - **July Mark IV-B** Complete the exercise located in 3 WS SharePoint > Readiness and Training > Continuation Training > July 2015
  - August Kestrel®/Compass (see #2 above)
  - **September** TMQ-53 (see #2 above)

#### 6. UTC Tasks:

- **July NVGs** Review NVG SOP and perform training exercise located in 3 WS SharePoint > Readiness and Training > Continuation Training > July 2015
- August Limited Data Forecasting *OPERATION CRISIS BLITZ* During the preparation for a critical UAS mission, you lose all communications and have to produce a forecast with the data you have on hand. Use the supplied limited data and climatology to create a forecast using the "Empty" Jordan Syria flimsy. Check your forecast against the Answer after you have completed the Flimsy. Good luck! All resources are located in 3 WS SharePoint Training > Continuation Training > August 2015
- **September IPB Products** Review presentation located in 3 WS SharePoint > Readiness and Training > Continuation Training > September 2015